

October 10TH – 11TH, 2024

11
CREDITI
ECM



Complex Aortic Aneurysms What's New in Sight



**Stazione Navale
Marina Militare Mar Grande**
Viale Jonio, 74121 Taranto

Scientific Director

Gaetano La Barbera

Direttore UOC Chirurgia Vascolare
ed Endovascolare
Ospedale Ss.ma Annunziata
ASL Taranto

Secretariat

WOMBLAB
segreteria@womblab.com

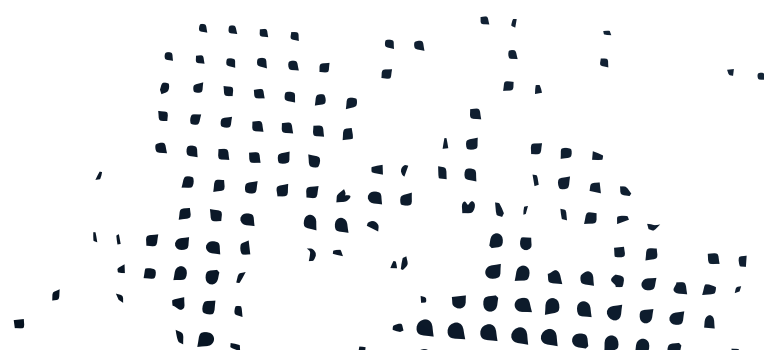
TrainingECM
trainingecm.womblab.com

MARINA MILITARE MAR GRANDE

The Marina Militare Mar Grande in Taranto is one of Italy's most important naval bases, strategically located on the Ionian Sea.

Taranto is historically known as a focal point for naval defence in the Mediterranean. The base is divided into two main areas: Mar Piccolo and Mar Grande, with the latter hosting mainly large naval units such as destroyers and submarines.

The Mar Grande Naval Base is also home to state-of-the-art technical and logistical facilities, contributing to national and international security.



INTRODUCTION

In the entire Mediterranean basin, Apulia region is, among the others of southern Italy, the one that can claim an important and significant cultural history.

Taranto overlooks the Ionian coast, with a unique and discreet charm that only a community with a millenary past can own.

Especially in the summer season, the landscape is suggestive and welcoming, with unique features such as large cultivated plains and fresh and breezy hills. The considerable extension of its coasts creates an ideal microclimate for the cultivation of grapes with an excellent wine production well-known throughout the world.

Its geographical position gives the area a characteristic temperate climate, which guarantees and preserves the production of gastronomic excellence.

Furthermore, the Hellenistic age (between the 4th and 3rd centuries B.C.) has been considered the golden age for Taranto, a period in which the town was the cultural capital of the Western Mediterranean. The MArTA (Archaeological Museum of Taranto) offers evidence of this glorious past, made even more accessible by both the recent renovation and the creation of new exhibition spaces.

This year we have the pleasure and honor to invite, here in Taranto, colleagues and friends, exponents of national and international Vascular Surgery, in our pleasant and welcoming atmosphere, taking the opportunity to meet and exchange experiences and guidelines.

Gaetano La Barbera

SCIENTIFIC RATIONAL

Due to demographic change, we are witnessing a significant increase in life expectancy, which determines a population of increasingly older and biologically fragile vascular patients.

This condition requires the search for diagnostic procedures and therapeutic techniques that have the least possible impact on the precarious physio-pathological balance.

Luckily, technological development supports the growth of increasingly less invasive treatments that can be well tolerated by frail patients.

For this reason, Vascular Surgery is experiencing a moment of great renewal, both in the indications for treatments and in surgical techniques.

In Vascular Surgery, particular importance has the complex aortic aneurysmal disease of both thoracic and abdominal components.

In the past, the first line of treatment for these diseases was of exclusive domain of the “Open” surgery which, however, was characterized by significant complications and mortality.

Currently the continuous technological evolution of both endoprosthetic devices and diagnostic imaging allows the treatment of potentially fatal vascular pathologies with minimally invasive procedures.

The endovascular procedures, within the limits of the correct indications, ensure favorable short and middle term results.

During the various sessions of the Congress a large number of specialists will debate the most recent progress regarding topics of particular interest, focusing on the comparison of both specific clinical cases and different orientations resulting from daily clinical experience.

SCIENTIFIC DIRECTOR

Gaetano La Barbera

Director of Unit Vascular and Endovascular Surgery
Ss.ma Annunziata Hospital – ASL Taranto

SCIENTIFIC COMMITTEE

L. Cimoli
G. De Robertis
C. Galeandro
F. Guarini
S. Pisanello
R. Prunella
M. Ringhold
F. Sodero
G. Taurino
F. Vacca

FACULTY

- Domenico Angiletta | Bari
Antonio Antico | Pescara
Michele Antonello | Padova
Gennaro Bafile | Avezzano
David Barillà | Milano
Stefano Bartoli | Roma
Filippo Benedetto | Messina
Stefano Bonvini | Rovereto
Umberto Marcello Bracale | Napoli
Carlotta Bugna | Milano
Stefano Camparini | Cagliari
Gian Luca Canu | Cremona
Roberto Chiappa | Roma
Emiliano Chisci | Firenze
Giovanni Colacchio | Acquaviva D. Fonti
Emidio Costantini | Legnano
Ruggiero Curci | Lodi
Giuseppe D'Arrigo | Catania
Mario D'Oria | Trieste
Giovanni De Robertis | Taranto
Pascal Desgranges | Cretéil
Bartolomeo Di Benedetto | Napoli
Luca Di Marzo | Roma
Carlo Patrizio Dionisi | Tricase
Walter Dorigo | Firenze
Eric Ducasse | Bordeaux
Andrea Esposito | Potenza
Davide Esposito | Genova
Gianfranco Fadda | Sassari
Gianluca Faggioli | Bologna
Ciro Ferrer | Roma
Michelangelo Ferri | Torino
Francesco Ferilli | Chieti
Ilaria Ficarelli | Napoli
Enzo Forliti | Biella
Antonio Freyrie | Parma
Paolo Frigatti | Udine
Andrea Gaggiano | Torino
Enrico Gallitto | Bologna
Maria Ganimede | Taranto
Rocco Giudice | Roma
Franco Grego | Padova
Fabio Guarini | Taranto
Francesco Intrieri | Cosenza
Luca Iorio | Campobasso
Arnaldo Ippoliti | Roma
Gaetano La Barbera | Taranto
Massimo Lenti | Perugia
Nicola Leone | Modena
Sandro Lepidi | Trieste
Antonio Lorido | Viterbo
Massimo Maione | Cuneo
Marek Majeski | Cretéil
Nicola Mangialardi | Roma
Wassim Mansour | Roma
Federica Marchetti | Cesena
Enrico Maria Marone | Monza
Eugenio Martelli | Caserta

Stefano Michelagnoli | Firenze
Alessandro Molinari | Lecco
Irene Morelli | Pordenone
Marco Mudanò | Catania
Gaetano Nappi | Roma
Giuseppe Natalicchio | Bari
Matteo Orrico | Roma
Gabriele Pagliariccia | Teramo
Vincenzo Palazzo | S. Giovanni Rotondo
Domenico Palombo | Genova
Giuseppe Panuccio | Amburgo
Giovambattista Parlani | Perugia
Edoardo Pasqui | Siena
Felice Pecoraro | Palermo
Reinhold Perkmann | Bolzano
Michele Piazza | Padova
Stefano Pirrelli | Bergamo
Carlo Pratesi | Firenze
Roberto Prunella | Taranto
Raffaele Pulli | Firenze
Nicola Reina | Caltanissetta
Antonio Rizza | Massa - Carrara
Sonia Ronchey | Roma
Giuseppe Roscitano | Catania
Giovanni Rossi | Lecco
Davide Razzano | Benevento
Massimo Ruggiero | Brindisi
Matteo Salcuni | Crotone
Francesco Setacci | Catania
Carlo Setacci | Siena
Gioele Simonte | Perugia
Pasqualino Sirignano | Roma
Pierluigi Sperti | Taranto
Francesco Speziale | Roma
Francesco Spinelli | Roma
Francesco Stilo | Roma
Francesco Talarico | Palermo
Maurizio Taurino | Roma
Giovanni Tinelli | Roma
Valerio Stefano Tolva | Milano
Giovanni Torsello | Munster
Yamume Tshomba | Roma
Nicola Tusini | Reggio Emilia
Gian Franco Veraldi | Verona
Pierfrancesco Veroux | Catania
Gennaro Vigliotti | Napoli
Pietro Volpe | Reggio Calabria



OCTOBER, THURSDAY 10TH - Auditorium

- 13.30** Light lunch and registration
- 14:00** **Congress presentation and authorities greetings**
Chief of Vascular and Endovascular Unit, ASL Taranto:
Dr. Gaetano La Barbera
Health Coordinator of The Southern Maritime Interregional Command:
Admiral (MD) Salvatore Mendicini
Archbishop City of Taranto: Monsignor Ciro Miniero
Mayor of Taranto: Dr. Rinaldo Melucci
General Director ASL Taranto: Dr. Gregorio Colacicco
Health Director ASL Taranto: Dr. Sante Minerba
SICVE President: Dr. Gaetano Lanza
Colleggio dei Primari President: Dr. Andrea Gaggiano
City of Taranto Ordine dei Medici President: Dr. Cosimo Nume
- Session 1**
Iuxta – Pararenal Aorta
- Moderators: A. Freyrie, S. Michelagnoli, G. Natalicchio**
- 14:30** Custom and off-the-shelf devices. Choice between anatomical indications and results
S. Camparini
- 14:37** Which cases for fenestrations, and internal and external branches
G. Fadda
- 14:44** Time is our enemy. Techniques and devices out of IFU
N. Leone
- 14:51** Can ESAR prevent proximal type I endoleak in the long term?
R. Giudice
- 14:58** Ch-EVAR. What's the role today in the face of the evolution of devices?
A. Freyrie

- 15:05** Does conformability have an impact on the outcomes of endovascular repair of AAA with angulated infrarenal necks?
F. Pecoraro

- 15:12** OPEN Surgery. Transition towards total endovascular treatment?
F. Benedetto

Discussion

Cases in the box

Moderators: R. Curci, S. Marchetti

- 15:30 Case 1:** Open rerepair for ruptured AAA caused by type 1 a and B endoleak in suprarenal endograft fixation
M. Ruggiero
- 15:35 Case 2:** Home-made fenestration in emergent iuxta-renal AAA REPAIR
R. Chiappa
- 15:40 Case 3:** Rescue of dislodged renal stent during F-EVAR for treatment of type 1a endoleak
M. D'oria
- 15:45 Case 4:** Endovascular bail-out of thrombosed renal arteries as complication of aorto-bifemoral bypass
F. Guarini

Discussion

- 15:55 Experts face to face**
Moderators: C. P. Dionisi, W. Dorigo
Panel: *B. Di Benedetto, A. Lorido, G. Nappi, M. Salcuni, N. Tusini*

OCTOBER, THURSDAY 10TH - Auditorium

Session 2

Platforms Development

Moderators: F. Grego, F. Intrieri, R. Perkmann

- 16:15** Latest overview on fenestrated aortic stent graft. Ongoing european experience
S. Ronchey
- 16:22** What's new with pre-cannulated Off the Shelf Endograft
M. Antonello
- 16:29** The advantage of polimeric ring in no-neck AAA
E. Pasqui
- 16:36** Radial force modulation. Should we consider a new concept of aortic stent graft ?
G. La Barbera
- 16:43** Semi - custom made aortic stent graft concept for proximal fixation augmentation in zone 0 TEVAR
N. Mangialardi
- 16:50** Physician modified endograft. A promising technical solution or same fate of the Parallel Graft?
M. Piazza
- 16:57** "In situ" fenestration for complex thoraco-abdominal aortic aneurysms
D. Angiletta
- 17:04** Traumatic aortic injuries. Time is life. Italian Navy setting.
P. Sperti

Discussion

Cases in the box

Moderators: G. Faggioli, E. Martelli

- 17:25 Case 1:** Ultra-low profile PMEG for treatment of symptomatic iuxtarenal AAA in patient with aorto-iliac obstructive disease
C. P. Dionisi

- 17:30 Case 2:** Complex treatment of chronic TBAD
A. Molinari

- 17:35 Case 3:** PANAMA technique for treatment of complex aortic dissection
S. Pirrelli

- 17:40 Case 4:** Zero contrast EVAR in complex aorto-iliac anatomy
E. Chisci

Discussion

- 17:50 Experts face to face**
Moderators: W. Mansour, G. Tinelli
Panel: *G. D'Arrigo, L. Iorio, A. Rizza, F. Setacci, P. Volpe*

- 18:10 End of Work**

- 20:00 Dinner at Relais Histò San Pietro sul Mar Piccolo**

OCTOBER, FRIDAY 11TH - Auditorium

Session 3

Thoraco-Abdominal Aorta - part 1

Moderators: L. Di Marzo, C. Setacci, F. Speziale

- 08:20** Treatment of chronic TBAD: state of the art
Y. Tshomba
 - 08:27** Chronic TBAD. Indication and techniques for septotomy to prevent enlargement of the false lumen
G. Parlani
 - 08:34** Relamination techniques to stabilize aortic dissection
C. Bugna
 - 08:41** Spinal cord drainage for aortic repair: To drain or not: when and what are the risks
U. M. Bracale
 - 08:48** Strategy and technique to safeguard visceral arteries patency in TBAD realignment
R. Pulli
- Discussion

Session 3

Thoraco-Abdominal Aorta - part 2

Moderators: A. Gaggiano, A. Ippoliti, D. Palombo

- 09:05** Mini-invasive approach to treat complex thoracic aortic pathologies.
Lesson learned after 300 cases
P. Veroux
- 09:12** Supraortic debranching. Will it survive despite the development of the devices?
F. Talarico
- 09:19** Fate and treatment of Target vessel endoleaks after F/B-EVAR.
E. Ducasse
- 09:26** Concomitant carotid artery stenosis and complex aortic disease
C. Setacci
- 09:33** Is there any concern on endograft stability/durability after “In-Situ fenestration”? Preliminary results of technical analysis
G. Torsello

Discussion

Cases in the box

Moderators: C. Ferrer, P. Sirignano

- 09:50 Case 1:** Management of post-dissection TAAA, with very narrow aortic lumen, using new custom-made features
G. Simonte

- 09:55 Case 2:** Acute TBAD. A never ending story
P. Sirignano

- 10:00 Case 3:** Type V TAAA treatment in patients with multiple arterial aneurysms
G. Bafile

- 10:05 Case 4:** Comparison of two branched OTS endograft devices for iuxta and para-renal AAAs and TAAAs: advantages and limitations
M. Orrico

Discussion

- 10:15 Experts face to face**

Moderators: P. Frigatti, M. Lenti

Panel: *G. Canu, E. Costantini, F. Ferilli, R. Prunella, S. Lepidi*

OCTOBER, FRIDAY 11TH - Auditorium

Session 4

Aortic Imaging

Moderators: N. Mangialardi, C. Pratesi, F. Spinelli

- 10:35** IVUS. Can it really affect the results?
R. Prunella
 - 10:42** FUSION. Does it really make the difference?
A. Antico
 - 10:49** CO2. Just a revival or a step ahead in less invasive procedures?
M. Ferri
 - 10:56** FEVAR. Is it feasible without iodinated contrast?
E. Gallitto
 - 11:03** Augmented reality and endovascular procedures
E. M. Marone
 - 11:10** Artificial Intelligence and aortic aneurysms Follow-Up.
How to prevent complications
E. Ducasse
 - 11:17** Imaging for acute syndromes
M. Ganimede
 - 11:24** Fiber Optic RealShape (FORS). LumiGuide 3D technology
G. Panuccio
- Discussion

Cases in the box

Moderators: S. Bartoli, D. Razzano

- 11:45 Case 1:** Fusion imaging in treatment of complex TAAAs
F. Stilo

- 11:50 Case 2:** Preliminary experience of aortic arch disease with a new TBE
M. Mudanò

- 11:55 Case 3:** Complex TBAD with collapsed true lumen. Is IVUS a step forward?
G. Roscitano

- 12:00 Case 4:** Endovascular treatment of an ascending aorta pseudo-aneurysm complicated by aorto-cutaneous fistula by trans-apical approach
M. Majeski

Discussion

- 12:20 Experts face to face**
Moderators: I. Morelli, G. Vigliotti
Panel: *D. Barillà, E. Forliti, M. Maione, V. Palazzo, N. Reina*

Sessione 5

Aorto - Iliac

Moderators: D. Angiletta, F. Talarico, M. Taurino

- 12:40** How to optimize the accesses for EVAR.
S. Bonvini
- 12:47** Percutaneous access-related complications in EVAR
A. Esposito
- 12:44** Assessment of Anatomic Suitability for Iliac Branched Devices
P. Desgranges
- 13:01** Whenever possible, should we preserve one or both Internal Iliac Arteries?
D. Esposito
- 13:08** Treatment of proximal type 1El. Strategies and outcome
G. Colacchio
- 13:15** Hypogastric embolization and external iliac artery extension.
Is it still a good tool in distal type 1El treatment?
G. F. Veraldi
- 13:22** Embolization of the sac for type 2 El. Between empiricism and reason
M. Piazza
- 13:29** Percutaneous Large bore vascular closure devices.
Multicenter Italian Experience
E. Martelli
- Discussion
- 13:50** **Closing remarks**
- 14:00** Sandwich pick up

OCTOBER, FRIDAY 11TH - Small hall

Short communications

Moderators: G. De Robertis, I. Ficarelli, G. Pagliariccia

- 10.00** Role of passive shunt during TAAA open repair. Back to the future
F. Sposato, T. Donati, Y. Tshomba

Complete endovascular aortic arch reconstruction
with triple internal Branchs

A. Esposito, F. Intrieri

Sulodexide in arterial and cardiovascular disease

P. Annicchiarico, F. Guarini, F. Sodero, F. Vacca,

G. De Robertis, G. La Barbera

Endovascular treatment of complex aortic aneurysms.

Complications and solutions

M. Di Filippo, R. C. Vigliotti, A. Petrone, F. Spinetti, M. G. Vigliotti

Endovascular treatment for residual non-A non-B aortic dissection post emergent TAAD open surgery

S. Pisanello, R. Prunella, F. Guarini, L. Cimoli,

C. Galeandro, G. La Barbera

Emergent/Urgent endovascular treatment of acute TBAD

L. Cimoli, R. Prunella, G. Taurino, M. Ringold, F. Vacca, G. La Barbera

Global multiparametric score as predictive tool of outcome in EVAR

S Attolini, L. Di Stefano, A. Cucci, D. Palermo,

C. Santoro, S. Zacà, D. Angiletta

Total iodine contrast-free protocol in endovascular treatment of complex aortic disease

E. Piscitello, R. Falso, W. Dorigo, S. Speziali, R. Pulli

Hybrid exclusion of Kommerel diverticulum

E. Romano, P. Sirignano, N. Stella, C. Battocchio, L. Rizzo, M. Taurino

A new concept custom-made branchless aortic endograft in complex anatomies

*C. Galeandro, R. Prunella, F. Guarini, S. Pisanello,
G. Taurino, G. La Barbera*

Micotic aneurysms and spondylodiscitis.

A possible etiologic correlation with previous spine surgery

E. Guerrieri, M.C. Passabì, L. Di Stefano, S. Zacà, D. Angiletta

Self-expandable and balloon-expandable stent-grafts for TAAA treatment

*A. S. Cucci, S. Attolini, D. DiPalma,
D. Palermo, L. Di Stefano, D. Angiletta*

Use of Ivus in the treatment of type B aortic dissection

*R. Gallone, R. Prunella, S. Pisanello,
F. Guarini, G. Taurino, G. La Barbera*

GENERAL INFORMATION

CME Event

Event ID: **421353**

Provider ID: **4596**

CME Credits: **11**

Registration Details

To register please click the following link:

<https://trainingecm.womblab.com/event/290/showCard>

Registration fee

€ 80,00

Registration is free for residents

The registration fee includes:

CME credits

Coffee break-lunch

Congress kit

Certificate of attendance

Accredited roles:

- › Anesthesia and intensive care
- › Angiology
- › Cardiology
- › Cardiac surgery
- › General surgery
- › Vascular surgery
- › Diagnostic radiology
- › Radiology Technicians

Patronage



ORDINE DEI MEDICI CHIRURGI
E DEGLI ODONTOIATRI
DELLA PROVINCIA DI TARANTO



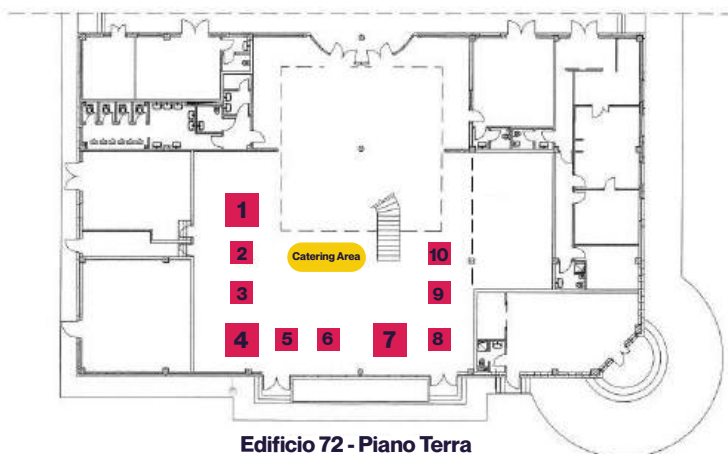
Società Italiana di Chirurgia
Vascolare ed Endovascolare



Venue layout

■ Sponsor Area

■ Catering Area



Sponsor



 **Endologix**



Sponsor

WITH THE NON-BINDING COMMERCIAL SUPPORT OF:





PHILIPS



Action Medical



Abbott

Penumbra





LIBRAMEDICALDEVICE.COM





Conference venue

Stazione Navale
Marina Militare Mar Grande
Viale Jonio, 74121 Taranto

ORGANIZATIONAL SECRETARIAT AND CME PROVIDER

andrea@womblab.com
M: +39 329 7828 139
P: +39 011 4336307

WOMB\AB
womblab.com

***TrainingECM**

Associato



Certificazioni



Social media

